9 Free Product Management Plan

Free product has not been identified as a COC at the site. Apart from DU12, the site is well above the potential groundwater line. A free product management plan is not needed. If free product is identified during site work, then this C-EHMP will be revised and re-submitted to the HEER Office for review and approval at least 90 days prior to conducting soil/groundwater disturbing activities or as soon as the change has been identified.

Question	Yes	No	Unknown
Is free product known or suspected to be present at		Χ	
the site?			
Is the groundwater at the site tidally influenced?			X
Is groundwater at the site confined?		X	
Will excavation activities at the site potentially			
encounter contaminated groundwater and free		X	
product?			

10 Storm Water Management Plan

Proactive actions will be taken to prevent stormwater from coming into contact with contaminated soil at the site. The actions listed below will minimize the potential for contaminating stormwater. The Remedial Action Contractor will have a NPDES permit and a SWPPP/ECSP developed for the removal action project. It is not anticipated that soil excavation and stockpiling will be needed to prepare and install the following BMPs.

- Place soil on plastic sheeting in a lined, bermed area or supersack to prevent stormwater from contacting contaminated soil causing rapid runoff downslope. eroding rapidly downslope. Cover and secure plastic sheeting to prevent.
- While not anticipated, open excavations will be backfilled as soon as practicable
 to prevent stormwater and direct precipitation from entering the excavation.
 When possible, open excavations will be bermed to prevent stormwater run-off
 from entering the excavation.
- Regularly monitor the weather throughout the day for signs of approaching storms and/or heavy rains.